Office of the Director for Operational Test and Evaluation Office of the Secretary of Defense

FY1998/1999 Biennial Budget

Directory of Budget Exhibits

Exhibit R-2, PE 0605118D

Exhibit R-2, PE 0605131D

Approved for priorite raisons,
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0605118D PENUMBER:

Director of Operational Test and Evaluation PETITLE: (R-2 Exhibit) RDT&E BUDGET ITEM JUSTIFICATION SHEET

February, 1997

Director of Operational Test and Evaluation 0605118D Program Element Number: Program Element Name: Operational Test and Evaluation, Defense Budget Activity:

Appropriation:

14.237 FY2003 FY2002 13.953 FY2001 13.663 FY2000 13.365 FY1999 13.216 FY1998 13.187 FY1997 11.437 FY1996 12.183 Cost (\$ in Millions) Element Cost Total Program

# A. Mission Description and Budget Item Justification

the acquisition milestones toward operational effectiveness, e production. Key elements of the DOT&E's authority for MDAPs effectiveness and suitability of the weapon system; and participation in DoD-wide planning, programming and budgeting activities to highlight test and evaluation capabilities, needs and policy and of Defense in the planning phase of each program to ensure adequate testing and through the acquisition milestones toward operational effectiveness, As management support of research and development, these funds are budgeted for in the DOT&E suitability goals and full-scale production. Key elements of the DOT&E's authority for MDAPs include: the approval of Service Test and Evaluation Master Plans (TEMPs) and Service operational decisions. early operational This requires (LRIP) (DoD), with particular focus on OT&E that supports major weapon system production Currently there are approximately 200 Major Defense Acquisition Programs (MDAPs) on The Director of Operational Test and Evaluation (DOT&E) is responsible for procedures for all aspects of operational test and evaluation within the Department the These MDAPs may not proceed beyond low-rate initial production and of OT&E adequate operational test and evaluation of the program is completed. the adequacy assessment of Program Element Research Category 6.5. plans; (OT&E) progress involvement by DOT&E and evaluation oversight list. satisfactory priorities.

DOT&E also has statutory responsibility for oversight of the Live Fire Test and Evaluation Program within DoD which is budgeted for under Program Element 0605131D (See Section exhibit)

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Perry's "Themes" or initiatives are designed to gain the most insight and understanding for every invested in test and evaluation while reducing overall test costs. Secretary of Defense testing. Secretary of Defense recently set forth "Five Themes" for operational "Five Themes" are:

Theme #1: Early Involvement. This concerns the early involvement by the operational testers in the acquisition process in order to gain earlier understanding of how systems will be used once they are fielded and to identify the tools and resources needed to This concerns the early involvement by the operational achieve that good understanding. Theme #2: More Effective Use of Modeling and Simulation (M&S). Effective M&S and testing are inevitably intertwined. Increased effort is needed to develop test plans and test programs that use M&S that truly contributes to reducing the scope and risks of testing and perhaps even eliminates the requirement for certain tests. We need to move in the direction of simulations that are realistic, highly predictive, and which lead to a real physical understanding of the system being modeled.

planners or other Theme #3: Combining Different Types of Testing. This includes the possible combination of operational tests of different systems as well as more emphasis on combined developmental testing (DT) and operational testing (OT). For example, test planners need to give more thought to how to collect DT data that can be used in M&S or other evaluations to gain operational test insights. Theme #4: Combining Testing and Training. Combining testing and training can add value to each activity, add realism, and obtain opportunities for cost sharing. In the complex environment of training, it can also provide the kinds of stressing conditions that both systems developers and testers are interested in.

Technology Demonstration (ACTD) Programs. The challenge is to apply the techniques of operational testing in ways that support the ACTD process. The emphasis must be on providing understanding regarding an ACTD's contribution to military effectiveness and Theme #5: Using Operational Testing and the Above Approaches to Support Advanced Concept defining ways to provide that insight. A critical key to success with testing in ACTD arena is the establishment of effective working partnerships with the CINCs. The "Five Themes" set out by Secretary Perry will require a series of major initiatives with the test community, the military services, and the acquisition programs.

# (U) FY 1996 Accomplishments

 Reviewed Service TEMPs and test plans and provided appropriate guidance to ensure test adequacy; observed preparation for, and conduct of, field operational tests; evaluated OT results and reported evaluations to Congress and DoD senior management; and conducted assessments on programs to include evaluation of projected resource requirements and funding levels for OT&E. Programs benefiting from this oversight service included:

Resupply Vehicle (AFAS/FARV), Family of Medium Tactical Vehicles (FMTV), Improved Target Acquisition System (ITAS), Javelin Antitank Missile, Joint Surveillance and Target Attack Radar System Common Ground Station (JSTARS-CGS), JSTARS Ground Station Module (JSTARS-GSM), Kiowa Warrior OH-58D, Multiple Launched Rocket System-Improved Fire Multiple Launched Rocket System--Extended Range Rocket (MLRS-ERR), NBC Reconnaissance Anti-Armor Submunition (ATACMS-BAT), Army Tactical Missile System Block 1A, Bradley Fighting Vehicle System (BFVS)-A3/M2A3 and M3A3 Program, Close Combat Tactical Trainer CRUSADER Advanced Field Artillery System/Future Ammunition Control System and Improved Launcher Mechanical System (MLRS-IFCS and MLRS-ILMS), Land Warfare Programs: Abrams Tank Upgrade, Army Tactical Missile System-Brilliant Anti-Armor Submunition (ATACMS-BAT), Army Tactical Missile System Block 1A, Bradlev System, Palletized Loading System (PLS), and Stinger Reprogrammable Microprocessor (RMP1) and 2 (RMP2) and Tactical Unmanned Vehicle--Outrider. RAH-66, Comanche

associated Advanced Concept Technology Demonstration (ACTD) "Mountain Top", DDG-51 Burke Class Destroyer, Fixed Distribution System(FDS)/Antisubmarine Warfare Surveillance. FutureSea-Based Tactical Aviation Distriction Concept Technology Demonstration FutureSea-Based Tactical Aviation Distriction District Lightweight Torpedo, New Attack Submarine (NSSN), Rolling Airframe Missile (RAM), SC-21 21st Century Surface Combatant, Sea Sparrow, Ship Self-Defense System (SSDS), SSN-21/BSY-2 Seawolf Class Nuclear Attack Submarine/Combat System, Strategic Sealift Naval Transport Ship (SSP), Standard Missile 2/IIIB-IV/IVA, Submarine Communications Subsystem (SUBCOMMS/SCSS), and TAGOS/SURTASS Surveillance Ship. FutureSea-Based Tactical Aviation Platform(CV/X), Light Airborne Multi-Purpose System (LAMPS) MK III, LPD-17 Amphibious Assault Ship, Mine Countermeasure Ship (MCM-1), Coastal Mine Hunter (MHC-51), MK-48 Advanced Capability (ADCAP) Torpedo, MK-50 Advanced Naval Warfare Programs: Advanced Amphibious Assault Vehicle (AAAV), Advanced Combat Direction System (ACDS) Block I, Advanced Integrated Electronic Warfare System (AIEWS), Aegis Spy Radar (AN/SPY-1B/DEDM-4B), Auxiliary Dry Cargo Carrier (ADC/X), AN/SOQ-89 Antisubmarine Warfare Combat System, Cooperative Engagement Capability(CEC) and the

Remanufacture, C-17 Airlift Aircraft, C-130J Cargo Plane, F-16 Fighter Block 50, F-22 Advanced Tactical Fighter, F/A-18 C/D Hornet, F/A-18 E/F Hornet, Joint Air-to-Surface Strike Missile (JASSM), Joint Direct Attack Munition (JDAM), Joint Primary Aircraft Training System (JPATS), Joint Standoff Weapon (JSOW), JSOW BLU-108B, JSOW Unitary, Joint Surveillance and Target Attack Radar System (JSTARS) E-8, JT-UAV Medium Altitude Endurance (Predator), JT-UAV High Altitude Endurance, JT-UAV High Altitude Endurance Low Observables, Sensor Fused Weapon (SFW), JT-45 Training System (T45TS), V-22 Osprey (Joint Vertical Airlift), Standoff Land Attack Missile--Expanded Response (SLAM-ER), Air Warfare Programs: Advanced Medium Range Air-to-Air Missile (AMRAAM), AIM 9X Infrared Air-to-Air Missile System, AH-1 and UH-1 Helicopter Upgrades (4BW/4BN Upgrade), AV-8B (Joint Vertical Airlift), Standoff Land Attack Miss and Tactical Aviation Mission Planning System (TAMPS). Electronic Warfare Programs: ALE-50 Electronic Warfare Countermeasures System, ALR-67(V)2 Radar Warning Receiver, ALR-67(V) Advanced Special Receiver, B-1 Bomber Defensive System Upgrade Program, EA-6B Tactical Jamming System (All Upgrades), F-14/Airborne Self-Protection Jammer (ASPJ), F-15 Tactical Electronic Warfare System (TEWS), Suite of Integrated of Integrated Infrared Suite (IDECM), Suite of System (SIIRCM/CMWS), and Radio Frequency Countermeasures (SIRFCM). Countermeasures/Common Missile Warning Countermeasures Integrated Electronic

Production System (DPS), Distribution Standard System (DSS), E-2C Hawkeye Airborne Early Warning, E-3A Airborne Warning and Control System (AWACS) Radar System Improvement Program (RSIP), E-6A TACAMO (multiple subprograms), F-15 Fighter Data Link, Forward Area Air Defense System (FAADS) C3I, Global Transportation Network (GTN), High Performance Computing Modification Plan (HPCMP), Integrated Maintenance Data System (IMDS), Joint Computer Aided Acquisition and Logistic Support (JCALS), Joint Engineering Data Space Operations Center (CSOC), Defense Civilian Personnel Data System (DCPDS), Defense Commissary Info System, Defense Medical Logistics Standard Support (DMLSS), Defense Message System (DMS), Defense Commissary Point-of-Sale (POS) System, Defense Fuel Command, Control, Communications and Intelligence (C3I) Programs: All Source Analysis System (ASAS), Army Global Command and Control System (AGCCS), Army Tactical Command and Control System (ATCCS) Capstone, Base Level System Modernization Phase II (BLSM II), Battlefield Digitization, Broad Area Coverage Image Capability (BACIC), C2 Vehicle, Cheyenne Mountain Upgrade, Combat ID, Composite Health Care System (CHCS), Consolidated Message System (DMS), Defense Commissary Point-of-Sale (POS) System, Defense Fuel Automated Management System (DFAMS), Defense Satellite Communications System (DSCS), Defense Support Program (DSP)/EWS, Depot Maintenance Support System (DMSS), Digital Support Management and Control System (JEDMCS/EDMCS), Joint Receiving Information St System, Joint Service Imagery Processing System (JSIPS), Joint Tactical Information

Communications System, NAVSTAR GPS User Equipment (UE), Navy Standard Integrated Personnel System (NSIPS), Non-Tactical Command Support System (NTCSS), Reserve Component Automation System (RCAS), Space Based Infrared System (SBIS), Standard Installation/Division Personnel System 3 (SIDPERS3), Standard Procurement System (SPS), Strategic War Planning System (SWPS), Theater Medical Information Program (TMIP), Ultra-High Frequency System (MMSS), Multifunctional Information Distribution System (MIDS), MILSTAR Satellite Distribution System (JTIDS), Maneuver Control System (MCS), Material Management Support Follow-On (UFO) Satellite, and Unit Level Logistic System (ULLS). Strategic Warfare and Space Systems Programs: B-1B Lancer, B-2 Advanced Technology Bomber, Block IV All-Up-Round, Theater Missile Defense (BM/C3), Corps Surface-to-Air Missile (SAM), Evolved Expendable Launch Vehicle (EELV), Global Missile Defense System (GMDS), National Airspace System (NAS), National Missile Defense System (NAS), National Airspace System (NAS), Patriot P31, Patriot Upgrade, Theater High Altitude Area Defense (THAAD), TITAN IV Space Booster, Tomahawk Block IV, and Tomahawk Theater Mission Planning Center (TMPC).

Other Systems: Chemical Demilitarization.

- in the DoD-wide study team developing a comprehensive plan, for test and evaluation (T&E) centers for the 21st century. to Congressional in response The development of the plan, known as "Vision 21", has been in response direction in the National Defense Authorization Act for Fiscal Year 1996. major participant During fiscal year 1996, DOT&E was a •
- Performed official travel to carry out DOT&E programmatic oversight of DoD operational testing and evaluation.

## (U) FY 1997 Plans:

 Review Service TEMPs and test plans and provide appropriate guidance to ensure test adequacy; observe preparation for, and conduct of, field operational (OT) tests; evaluate OT results and report evaluations to Congress and DoD senior management; and conduct assessments on programs to include evaluation of projected resource requirements and funding levels for OT&E. Programs benefiting from this oversight service will include:

Product Improvement(P3I), Army Tactical Missile System Block 1A, Pedestal Mounted Stinger-Avenger, Bradley Fighting Vehicle System-A3/M2A3 and M3A3 Program, Close Combat Tactical Trainer (CCTT), Comanche RAH-66, CRUSADER Advanced Field Artillery System/Future Ammo Resupply Vehicle (AFAS/FARV), Enhanced Fiber Optic Guided Missile (EFOG-M), Follow-on to TOW Missile System (FOTT), High Mobility Multi-Purpose Light Tactical Vehicle (HMMLTV), Improved Target Acquisition System (ITAS), Javelin Advanced Anti-Tank Weapon System, Joint Surveillance Target Attack Radar System (JSTARS) Common Ground Station (CGS), Kiowa Warrior (OH-58D), Line of Sight Anti-Tank (LOSAT) Weapon System, Longbow Hellfire Missile System, Multiple Launched Rocket System-Extended Range Rocket, Multiple Launcher), NBC Reconnaissance System, Palletized Loading System (PLS), Sense and Destroy Armor(SADARM), STINGER Reprogrammable Microprocessor (RMP) and Tactical Unmanned Aerial (UAV)--Outrider. Land Warfare Programs: Abrams Tank(M1A2) System Enhancement Program (SEP), Army Tactical Missile System Brilliant Anti-Armor Submunition (ATACMS/BAT), ATACMS-BAT/Pre-Planned Product Improvement(P3I), Army Tactical Missile System Block 1A, Pedestal Mounted

Auxiliary Dry Cargo Carrier (ADC/X), Aegis Spy Radar (AN/SPY-1B/DEDM-4B), AN/SQO-89 Antisubmarine Warfare Combat System, Arsenal Ship, Cooperative Engagement Capability (CEC), DDG-51 Burke Class Destroyer, Future Sea-Based Tactical Aviation Platform (CV/X), Sub (NSSN), Phalanx Century Surface Combatant, Sea Sparrow, Ship Self-Defense System (SSDS), Smart Ship Technology, SSN-21/BSY-2 Seawolf Class Nuclear Attack Submarine/Combat System, Strategic Sealift Submarine Communications (AAAV), Advanced Combat Naval Warfare Programs: Advanced Amphibious Assault Vehicle (AAAV), Advanced Comba Direction System (ACDS) Block I, Advanced Integrated Electronic Warfare System (AIEWS) SH-6 Multi-Mission Helo Program, LPD-17 Amphibious Assault Ship, Coastal Mine (MHC-51), MK48 Advanced Capability (ADCAP) Torpedo, New Attack Sub (NSSN), E Close-in Weapon System (CIWS), Rolling Airframe Missile (RAM), SC-21 21st C Naval Transport Ship (SSP), Standard Missile-2/IIIB-IV/IVA, Subsystem (SUBCOMMS/SCSS), and TAGOS/SURTASS Surveillance Ship. Air Warfare Programs: AH-1 and UH-1 Helicopter Upgrades (4BN/4BW Upgrade), AIM-9X Missile, Advanced Medium Range Air-to-Air Missile (AMRAAM), C-17 Airlift Aircraft, C-130J Cargo Plane, F-14D Fighter, F/A-18 C/D Hornet, F/A-18 E/F Hornet, F-22 Air Superiority Fighter, Joint Air-to-Surface Strike Missile (JASSM), Joint Direct Attack funition (JDAM), Joint Primary Aircraft Training System (JPATS), Joint Standoff Weapon (JSOW), Joint Strike Fighter, Joint Surveillance and Target Attack Radar System (JSTARS) E-8, JT-UAV Medium Altitude Endurance (Predator), JT-UAV High Altitude Endurance, JT-UAV High Altitude Endurance Low Observables, Sensor Fused Weapon (SFW), Standoff Land Attack Missile-Expanded Response (SLAM-ER), Tactical Aviation Mission Planning System (TAMPS), and V-22 Osprey (Joint Vertical Airlift). Munition

Electronic Warfare Programs: ALE-50 Electronic Warfare Countermeasure System, ALR-67(V)3/4 Advanced Special Receiver, ALR-69 Radar Warning Receiver, B-1B Bomber Defensive Electronic Warfare System (TEWS), Integrated Defensive Electronic Countermeasures Suite (IDECM), Suite of Integrated Infrared Countermeasures/Common Missile Warning System EA-6B Tactical Jamming System (All Upgrades), F-15 Tactical (SIIRCM/CMWS), and Suite of Integrated Radio Frequency Countermeasures (SIRFCM). System Upgrade Program,

Space Operations Center (CSOC), Defense Civilian Personnel Data System (DCPDS), Defense Commissary Info System, Defense Medical Logistics Standard Support (DMLSS), Defense Message System (DMS), Defense Commissary Point-of-Sale (POS) System, Defense Fuel Command, Control, Communications and Intelligence (C3I) Programs: All Source Analysis System (ASAS), Army Global Command and Control System (AGCCS), Army Tactical Command and Control System (ATCCS) Capstone, Base Level System Modernization Phase II (BLSM II), Air Defense System (FAADS) C3I, Global Transportation Network (GTN), High Performance Computing Modification Plan (HPCMP), Integrated Maintenance Data System (IMDS), Joint Computer Aided Acquisition and Logistic Support (JCALS), Joint Engineering Data Production System (DPS), Distribution Standard System (DSS), E-2C Hawkeye Airborne Early Warning, E-3A Airborne Warning and Control System (AWACS) Radar System Improvement Warning, E-3A Airborne Warning and Concret System (2012), E-6A TACAMO (multiple subprograms), F-15 Fighter Data Link, Forward Area Program (RSIP), E-6A TACAMO (multiple subprograms), F-15 Fighter Data Link, Forward Area Management and Control System (JEDMCS/EDMCS), Joint Receiving Information Support System, Joint Service Imagery Processing System (JSIPS), Joint Tactical Information Distribution System (JTIDS), Maneuver Control System (MCS), Material Management Support System (MMSS), Multifunctional Information Distribution System (MIDS), MILSTAR Satellite Communications System, NAVSTAR GPS User Equipment (UE), Navy Standard Integrated Personnel System (NSIPS), Non-Tactical Command Support System (NTCSS), Reserve Component Cheyenne Mountain Upgrade, Combat ID, Composite Health Care System (CHCS), Consolidated Automation System (RCAS), Space Based Infrared System (SBIS), Standard Installation/ Division Personnel System 3 (SIDPERS3), Standard Procurement System (SPS), Strategic War Planning System (SWPS), Theater Medical Information Program (TMIP), Ultra-High Frequency Defense Support Program (DSP)/EWS, Depot Maintenance Support System (DMSS), Digital Automated Management System (DFAMS), Defense Satellite Communications System (DSCS), Battlefield Digitization, Broad Area Coverage Image Capability (BACIC), Follow-On (UFO) Satellite, and Unit Level Logistic System (ULLS).

Bomber, Block IV All-Up-Round, Theater Missile Defense (BM/C3), Corps Surface-to-Air Missile (SAM), Evolved Expendable Launch Vehicle (EELV), National Airspace System (NAS), National Missile Defense System (NMDS), Navy Theater Ballistic Missile Defense (TBMD), Patriot P31, Patriot Upgrade, Theater High Altitude Area Defense (THAAD), TITAN IV Space B-1B Lancer, B-2 Advanced Technology Booster, Tomahawk Block IV, and Tomahawk Theater Mission Planning Center (TMPC). Strategic Warfare and Space Systems Programs:

Other Systems: Chemical Demilitarization.

- to carry out DOT&E programmatic oversight of DoD operational Perform official travel testing and evaluation.
- During fiscal year 1997, DOT&E will continue to be a major participant in the DoD-wide study team developing a comprehensive plan for test and evaluation (T&E) centers for the 21st century. The development of the plan, to be known as "Vision 21", is in response to Congressional direction in the National Defense Authorization Act for Fiscal Year 1996.

### (U) FY 1998 Plans:

• Review Service TEMPs and test plans and provide appropriate guidance to ensure test adequacy; observe preparation for, and conduct of, field operational tests; evaluate OT results and report evaluations to Congress and DoD senior management; and conduct assessments on programs to include evaluation of projected resource requirements and funding levels for OT&E. Programs benefiting from this oversight service will include:

Planned Product Improvement (P3I), Bradley Fighting Vehicle System (BFVS)-A3/M2A3 and M3A3 Program, Close Combat Tactical Trainer (CCTT), Comanche RAH-66, CRUSADER Advanced Field Artillery System/Future Ammo Resupply Vehicle (AFAS/FARV), Enhanced Fiber Optic Guided Missile (EFOG-M), Follow-on to TOW Missile System (FOTT), High Mobility Multi-Purpose Light Tactical Vehicle (HMMLTV), Improved Target Acquisition System (ITAS), Javelin Advanced Anti-Tank Weapon System, Joint Surveillance Target Attack Radar System NBC Reconnaissance System, Sense and Destroy Armor(SADARM), Stinger Reprogrammable Microprocessor (RMP) and Tactical Unmanned Aerial (UAV) --Outrider. JSTARS) Common Ground Station (CGS), Kiowa Warrior (OH-58D), Line of Sight Anti-Tank (LOSAT) Weapon System, Longbow Hellfire Missile System, Multiple Launched Rocket System--Extended Range Rocket (MLRS-ERR), Multiple Launched Rocket System (M270A1 Launcher), System Enhancement Program (SEP), Army Submunition (ATACMS/BAT), ATACMS-BAT/Pre-Land Warfare Programs: Abrams Tank (M1A2) Tactical Missile System Brilliant Anti-Armor

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Cooperative Engagement Capability (CEC), DDG-51 Burke Class Destroyer, Future Sea-Based Tactical Aviation Platform (CV/X), SH-6 Multi-Mission Helo Program, LPD-17 Amphibious Assault Ship, MK-48 Advanced Capability (ADCAP) Torpedo, New Attack Sub (NSSN), Rolling Airframe Missile (RAM), SC-21 21st Century Surface Combatant, Sea Sparrow, Ship Self-Defense System (SSDS), Smart Ship Technology, SSN-21/BSY-2 Seawolf Class Nuclear Attack Submarine/Combat System, Strategic Sealift Naval Transport Ship (SSP), Submarine Naval Warfare Programs: Advanced Amphibious Assault Vehicle (AAAV), Advanced Combat Direction System (ACDS) Block I, Auxiliary Dry Cargo Carrier (ADC/X), Aegis Spy Radar (AN/SPY-1B/DEDM-4B), AN/SQQ-89 Antisubmarine Warfare Combat System, Arsenal Ship, Communications Subsystem (SUBCOMMS/SCSS), and TAGOS/SURTASS Surveillance Ship. Air Warfare Programs: AH-1 and UH-1 Helicopter Upgrades (4BN/4BW Upgrade), AIM-9X Missile, Advanced Medium Range Air-to-Air Missile (AMRAAM), C-17 Airlift Aircraft, C-130J Cargo Plane, F-22 Air Superiority Fighter, F/A-18 C/D Hornet, F/A-18 E/F Hornet, Joint Air-to-Surface Strike Missile (JASSM), Joint Direct Attack Munition (JDAM), Joint Primary Aircraft Training System (JPATS), Joint Standoff Weapon (JSOW), Joint Strike Fighter, Joint Surveillance and Target Attack Radar System (JSTARS) E-8, JT-UAV Medium Altitude Endurance, JT-UAV High Altitude Endurance Low Observables, Sensor Fused Weapon (SFW), Standoff Land Attack Missile---Expanded Response (SLAM-ER), Tactical Aviation Mission Planning System (TAMPS), and V-22 Osprey (Joint Vertical Airlift).

Electronic Warfare Programs: ALE-50 Electronic Warfare System, ALR-67(V)3/4 Advanced Special Receiver, B-1 Bomber Defensive System Upgrade Program, EA-6B Tactical Jamming System (All Upgrades), F-15 Tactical Electronic Warfare System (TEWS), Integrated Countermeasures/Common Missile Warning System (SIIRCM/CMWS), and Suite of Integrated Infrared Integrated of Defensive Electronic Countermeasures Suite (IDECM), Suite Radio Frequency Countermeasures (SIRFCM).

Battlefield Digitization, Broad Area Coverage Image Capability (BACIC), C2 Vehicle, Cheyenne Mountain Upgrade, Combat ID, Composite Health Care System (CHCS), Consolidated Space Operations Center (CSOC), Defense Civilian Personnel Data System (DCPDS), Defense Commissary Info System, Defense Medical Logistics Standard Support (DMLSS), Defense Message System (DMS), Defense Commissary Point-of-Sale (POS) System, Defense Fuel All Source Analysis System (ASAS), Army Global Command and Control System (AGCCS), Army Tactical Command and Control System (ATCCS) Capstone, Base Level System Modernization Phase II (BLSM II), Automated Management System (DFAMS), Defense Satellite Communications System (DSCS), Command, Control, Communications and Intelligence (C3I) Programs: Commissary Info

Computing Modification Plan (HPCMP), Integrated Maintenance Data System (IMDS), Joint Computer Aided Acquisition and Logistic Support (JCALS), Joint Engineering Data Management and Control System (JEDMCS/EDMCS), Joint Receiving Information Support System, Joint Service Imagery Processing System (JSIPS), Joint Tactical Information Distribution System (JTIDS), Maneuver Control System (MCS), Material Management Support System (MMSS), Multifunctional Information Distribution System (MIDS), MILSTAR Satellite Communications System, NAVSTAR GPS User Equipment (UE), Navy Standard Integrated Personnel System (NSIPS), Non-Tactical Command Support System (NTCSS), Reserve Component Program (RSIP), E-6A TACAMO (multiple subprograms), F-15 Fighter Data Link, Forward Area Air Defense System (FAADS) C31, Global Transportation Network (GTN), High Performance Automation System (RCAS), Space Based Infrared System (SBIS), Standard Installation/Division Personnel System 3 (SIDPERS3), Standard Procurement System (SPS), Strategic War Planning System (SWPS), Theater Medical Information Program (TMIP), Ultra-High Frequency Follow-On (UFO) Satellite, and Unit Level Logistic System (ULLS). Production System (DPS), Distribution Standard System (DSS), E-2C Hawkeye Airborne Early Warning, E-3A Airborne Warning and Control System (AWACS) Radar System Improvement (DMSS), Digital system Support (DSP)/EWS, Depot Maintenance Support Program

National Missile Defense System (NMDS), Navy Theater Ballistic Missile Defense (TBMD), Patriot P3I, Patriot Upgrade, Theater High Altitude Area Defense (THAAD), TITAN IV Space Booster, Tomahawk Block IV, and Tomahawk Theater Mission Planning Center (TMPC). Strategic Warfare and Space Systems Programs: B-1B Lancer, B-2 Advanced Technology Bomber, Block IV All-Up-Round, Theater Missile Defense (BM/C3), Corps Surface-to-Air Missile (SAM), Evolved Expendable Launch Vehicle (EELV), National Airspace System (NAS), B-2 Advanced Technology

Other Systems: Chemical Demilitarization.

- to carry out DOT&E programmatic oversight of DoD operational official travel testing and evaluation. Perform
- (U) FY 1999 Plans:
- Review Service TEMPs and test plans and provide appropriate guidance to ensure test adequacy; observe preparation for, and conduct of, field operational tests; evaluate OT results and report evaluations to Congress and DoD senior management; and conduct assessments on programs to evaluation of projected resource requirements and funding levels for OT&E. benefiting from this oversight service will include:

Field Artillery System/Future Ammo Resupply Vehicle (AFAS/FARV), Enhanced Fiber Optic Guided Missile (EFOG-M), Follow-on to TOW Missile System (FOTT), High Mobility Multi-Purpose Light Tactical Vehicle (HMMLTV), Improved Target Acquisition System (ITAS), Javelin Advanced Anti-Tank Weapon System, Kiowa Warrior (OH-58D), Line of Sight Anti-Planned Product Improvement (P3I), Bradley Fighting Vehicle System (BFVS)-A3/M2A3 and M3A3 Program, Close Combat Tactical Trainer (CCTT), Comanche RAH-66, CRUSADER Advanced Tank (LOSAT) Weapon System, Longbow Hellfire Missile System, Multiple Launched Rocket System--Improved Fire Control System (MLRS-IFCS), Sense and Destroy Armor (SADARM), Tactical Missile System Brilliant Anti-Armor Submunition (ATACMS/BAT), ATACMS-BAT/Pre-Stinger Reprogrammable Microprocessor (RMP), and Tactical Unmanned Aerial Vehicle (UAV) Program (SEP), System Enhancement (M1A2) Warfare Programs: Abrams Tank Outrider. Naval Warfare Programs: Advanced Amphibious Assault Vehicle (AAAV), Advanced Combat Direction System (ACDS) Block I, Auxiliary Dry Cargo Carrier (ADC/X), Aegis Spy Radar (AN/SPY-1B/DEDM-4B), AN/SQQ-89 Antisubmarine Warfare Combat System, Arsenal Ship, Cooperative Engagement Capability (CEC), DDG-51 Burke Class Destroyer, Future Sea-Based Tactical Aviation Platform (CV/X), LPD-17 Amphibious Assault Ship, Mk 48 Advanced Capability (ADCAP) Torpedo, New Attack Sub (NSSN), Rolling Airframe Missile (RAM), SC-21 21st Century Surface Combatant, Sea Sparrow, Ship Self-Defense System (SSDS), SSN-21/BSY-2 Seawolf Class Nuclear Attack Submarine/Combat System, SH-60R Multi Mission Submarine Ship, Communications Subsystem (SUBCOMMS/SCSS), TAGOS/SURTASS Surveillance Ship, Helo, Smart Ship Technology, SSP Strategic Sealift Naval Transport Surface Ship Torpedo Division (SSTD).

Air Warfare Programs: AH-1 and UH-1 Helicopter Upgrades (4BN/4BW Upgrade), AIM-9X Missile, Advanced Medium Range Air-to-Air Missile (AMRAAM), C-17 Airlift Aircraft, C-130J Cargo Plane, F/A-18 C/D Hornet, F/A-18 E/F Hornet, F-22 Air Superiority Fighter, Joint Advanced Strike Technology (JAST), Joint Air-to-Surface Strike Missile (JASSM), Joint Direct Attack Munition (JDAM), Joint Primary Aircraft Training System (JPATS), Joint Standoff Weapon (JSOW), Joint Surveillance and Target Attack Radar System (JSTARS) High Altitude Endurance Low Observables, Sensor Fused Weapon (SFW), Standoff Land Attack E-8, JT-UAV Medium Altitude Endurance, JT-UAV High Altitude Endurance(Predator), JT-UAV Missile -- Expanded Response (SLAM-ER), Tactical Aviation Mission Planning System (TAMPS), and V-22 Osprey (Joint Vertical Airlift).

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Electronic Warfare Programs: ALR-67(V)3/4 Advanced Special Radar, B-1B Bomber Defensive System Upgrade Program, EA-6B Tactical Jamming System (All Upgrades), F-15 Tactical Electronic Warfare System (TEWS), Integrated Defensive Electronic Countermeasures Suite ALR-67(V)3/4 Advanced Special Radar, B-1B Bomber Defensive Integrated Infrared Countermeasures/ Common Missile Warning System (SIIRCM/CMWS), and Suite of Integrated Radio Frequency Countermeasures (SIRFC). Suite of

Program (RSIP), E-6A TACAMO (multiple subprograms), F-15 Fighter Data Link, Forward Area Air Defense System (FAADS) C31, Global Transportation Network (GTN), High Performance Computer Aided Acquisition and Logistic Support (JCALS), Joint Engineering Data Management and Control System (JEDMCS/EDMCS), Joint Receiving Information Support System, Joint Service Imagery Processing System (JSIPS), Joint Tactical Information Distribution System (JTIDS), Maneuver Control System (MCS), Material Management Support Command, Control, Communications and Intelligence (C3I) Programs: All Source Analysis System (ASAS), Army Global Command and Control System (AGCCS), Army Tactical Command and Battlefield Digitization, Broad Area Coverage Image Capability (BACIC), C2 Vehicle, Cheyenne Mountain Upgrade, Combat ID, Composite Health Care System (CHCS), Consolidated ry Info System, Defense Medical Logistics Standard Support (DMLSS), Defense System (DMS), Defense Commissary Point-of-Sale (POS) System, Defense Fuel Defense Support Program (DSP)/EWS, Depot Maintenance Support System (DMSS), Digital Production System (DPS), Distribution Standard System (DSS), E-2C Hawkeye Airborne Early Warning, E-3A Airborne Warning and Control System (AWACS) Radar System Improvement Communications System, NAVSTAR GPS User Equipment (UE), Navy Standard Integrated Personnel System (NSIPS), Non-Tactical Command Support System (NTCSS), Reserve Component Automation System (RCAS), Space Based Infrared System (SBIS), Standard Installation/ Division Personnel System 3 (SIDPERS3), Standard Procurement System (SPS), Strategic War Planning System (SWPS), Theater Medical Information Program (TMIP), Ultra-High Frequency Space Operations Center (CSOC), Defense Civilian Personnel Data System (DCPDS), Defense Computing Modification Plan (HPCMP), Integrated Maintenance Data System (IMDS), Joint System (MMSS), Multifunctional Information Distribution System (MIDS), MILSTAR Satellite Phase II (BLSM II), Automated Management System (DFAMS), Defense Satellite Communications System (ATCCS) Capstone, Base Level System Modernization Follow-On (UFO) Satellite, and Unit Level Logistic System (ULLS). Commissary Info Control System

Strategic Warfare and Space Systems Programs: B-1B Lancer, B-2 Advanced Technology Bomber, Block IV All-Up-Round, Theater Missile Defense (BM/C3), Corps Surface-to-Air Missile (SAM), Evolved Expendable Launch Vehicle (EELV), National Airspace System (NAS), National Missile Defense System (NMDS), Patriot P3I, Patriot Upgrade, Navy Theater Ballistic Missile Defense (TBMD), Theater High Altitude Area Defense (THAAD), TITAN IV Space Booster, Tomahawk Block IV, and Tomahawk Theater Missile Planning Center (TMPC).

Other Systems: Chemical Demilitarization.

to carry out DOT&E programmatic oversight of DoD operational Perform official travel testing and evaluation

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3. Program Change Summary	FY1996	FY1997	FY1998	FY1999	Total Cost
Previous President's Budget Appropriated Value Adjustments to Appropriated Value	12.183 12.183	11.980	13.217 13.217	13.270	NA NA NA
(1) FFRDC Reductions (Sec. 8037) (2) Canceled Funds (Sec. 8138) b. Change in Nonpay Purchases Inflation Current Budget Submit/President's Budget	12.183	-530 -13 11.437	-30	- 54 13.216	N.
Current Budget Submit/Fresident's Budget	14.183	TT:43/	13.18/	13.210	

# C. Other Program Funding Summary

responsibility within the Office of the Secretary of Defense for monitoring and reviewing the live fire test and evaluation (LFT&E) activities of the Department of Defense. In the FY1997 DOD passage of the Federal Acquisition Streamlining Act of 1994, DOT&E has had Appropriations Act, Congress added \$3.0 million for "Alternative Uses of Simulation and Training Thus, the current budgeted funding for live fire test oversight is:  $\mathsf{the}$ Technologies".

Live Fire Test and Evaluation Program Element 0605131D

FY2003	11.649
FY2002	11.409
FY2001	11.173
FY2000	10.884
FY1999	10.231
FY1998	10.197
FY1997	12.782
FY1996	10.404
Cost (in Millions)	Element Cost

# D. Schedule Profile

Fiscal Year actual and planned events by quarter

Iπ	FY199	96	4-  C	2	FY1997 2 3	4	<del> </del>	FY199 2	86	4	<del> </del>	FY199	66 3	4
act Milestones:	ee(See	acti	(See activities	s under Part	Part	A above	/e.)							

Contract Milestones: